



UDS Enterprise facilitates remote access to desktops and applications to more than 500,000 students at this beginning of the academic year

Madrid, Spain – 28/09/2021.- As every year after the summer holidays, schools, institutes, universities, and other training centers have reopened their doors to receive students. But this new course, the second that begins under the threat of Covid-19, will not be the return to classroom learning since many universities continue to apply hybrid models of assistance to face possible new confinements and maintain the security measures.

[Virtual Cable](#) estimates that during this beginning of the course its [UDS Enterprise](#) solution is helping more than 500,000 users continue developing their academic activity simply and securely. Students, teachers, researchers, and administration and services personnel access virtual desktops, virtualized applications or devices located on campus through UDS Enterprise. There they have available all the software they need to carry out their studies or their professional work. In addition, the latest version of UDS Enterprise 3.0 includes new functionalities to improve remote working and eLearning environments, which makes it a truly valuable tool for these use cases.

"We are very proud to be one of the pieces that have allowed many academic centers to start the course with students who connect remotely at any time, from any place and device," says Félix Casado, CEO of Virtual Cable. "Remote working and distance learning are here to stay, so organizations must continue to adapt to change and install flexible solutions that allow users to access their applications quickly and easily, but without neglecting security."

"Thanks to the integration of the UDS Enterprise solution, we can continue to provide service to students and university staff in the event of new confinements, maintaining security measures against the pandemic," explains Eduard Ricou, head of infrastructure IT of La Salle Campus Barcelona - Ramon Llull University. "For us, it is essential to have robust and safe tools that help us continue with academic activity without interruptions."

The UDS Enterprise connection broker provides simplicity, high levels of automation, scalability and centralized management of virtual desktops and application deployments regardless of the components used, making it a solution capable of adapting to the needs of any organization irrespective of the number of users.

This freedom to choose the virtualization, hyper-convergence platforms, the connection protocols, and the authentication systems that best suit each project is one of the keys to the success of UDS Enterprise. It already facilitates remote access to users in dozens of educational centers around the world, such as the Carlos III University of Madrid, the Autonomous University of Madrid, the University of Salamanca, the Polytechnic University of Hong Kong, the Catholic University of Louvain, the ESIC business school or the New York Hewlett-Woodmere Public School.



Another of the most important aspects to consider when deploying this type of solution is the user experience. Aware of this, the UDS Enterprise development team has created a solution that combines ease of access and security to enable access by any user, whether advanced or not.

Virtual Cable is constantly developing its UDS Enterprise solution and its partner ecosystem to offer more and more flexibility and freedom of choice to its customers, making it one of the most accessible and fastest-growing subscription solutions on the market.

About Virtual Cable

Virtual Cable develops, supports and markets UDS Enterprise through a subscription model based on the number of users, including product support and updates. The Virtual Cable team has over 40 years expertise in IT and software development and more than 15 years expertise in virtualization technologies. Millions Windows and Linux virtual desktops are deployed everyday worldwide with UDS Enterprise.

For more information:

<https://www.udsenderprise.com/en/>

UDS Enterprise social networks

Twitter: <https://twitter.com/UDSEnterprise>

LinkedIn: <https://es.linkedin.com/showcase/uds-enterprise>

YouTube: <https://www.youtube.com/user/UDSEnterprise>

Media contact:

Coonic

Ignacio González / Víctor Santander

virtualcable@coonic.com

91 639 77 00